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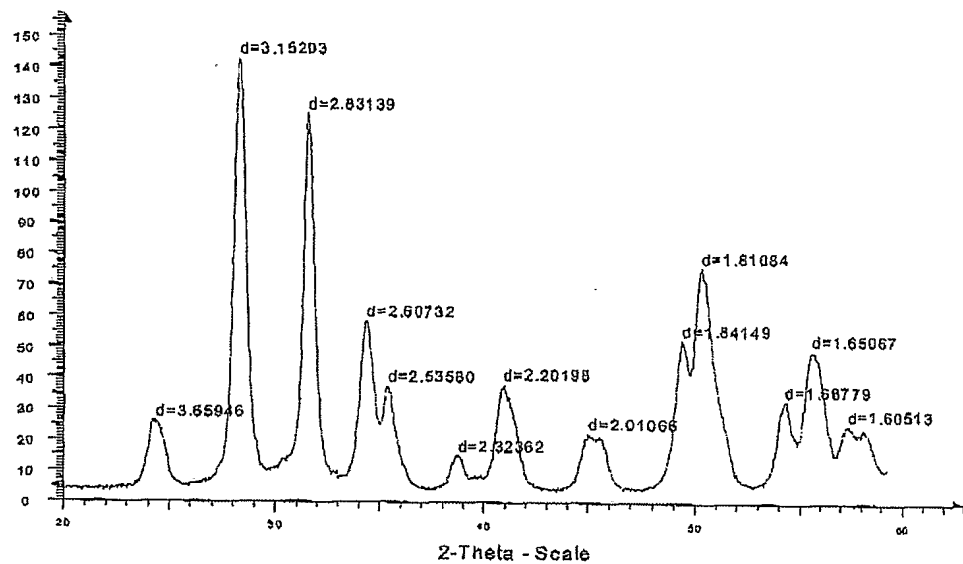


Figure 1

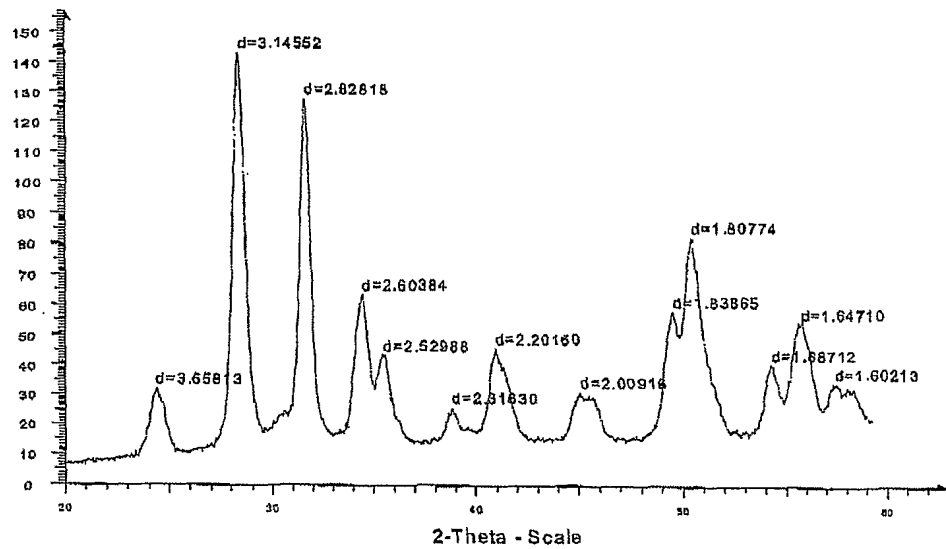


Figure 2

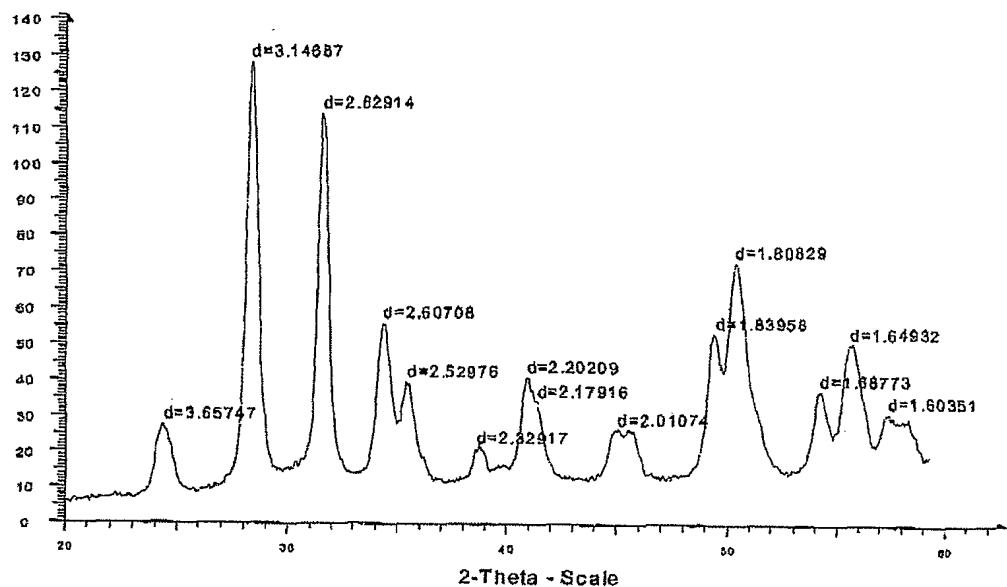


Figure 3

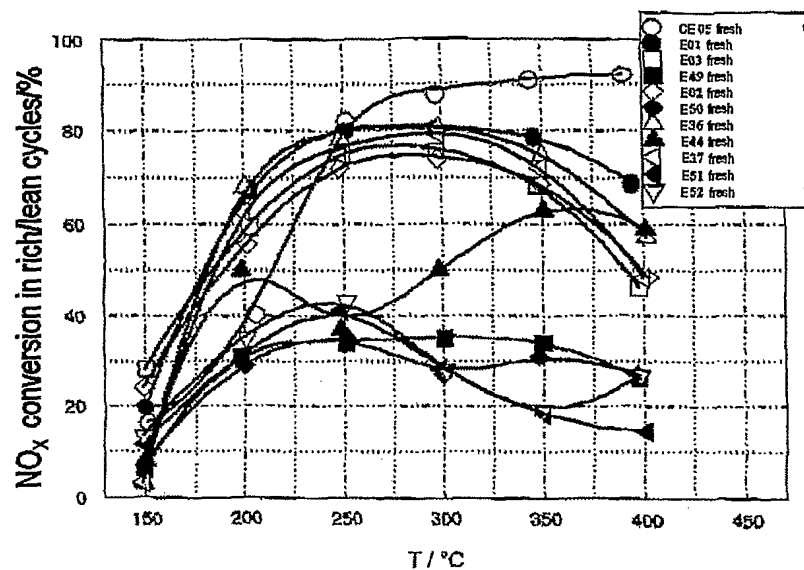


Figure 4: NO_x conversion vs. reaction temperature under test conditions II using the fresh specimens

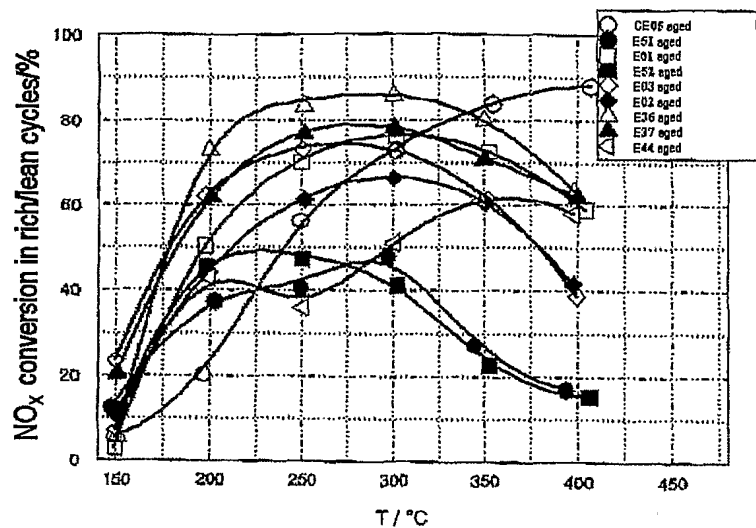


Figure 5: NO_x conversion vs. reaction temperature under test conditions II using the aged specimens

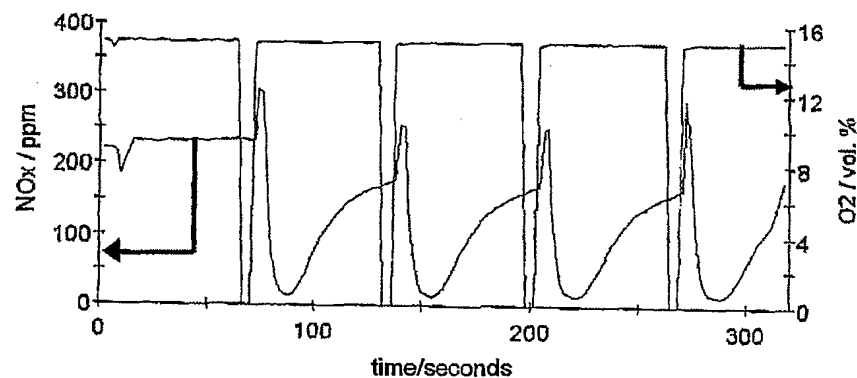


Figure 6: T = 250°C, CE05 aged, test conditions II

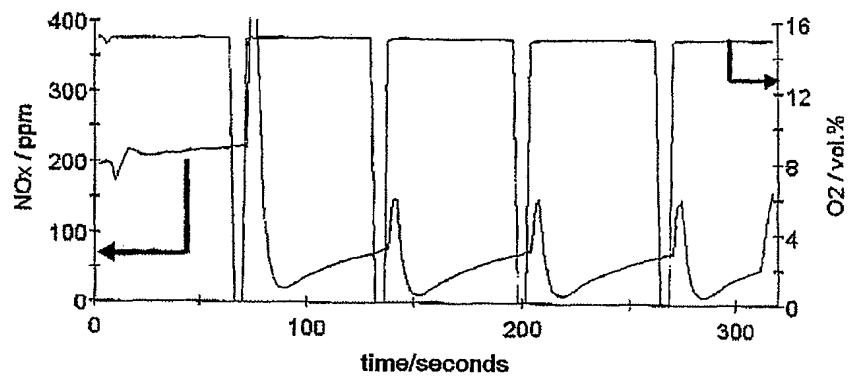


Figure 7: E03 aged, T = 250°C, test conditions II

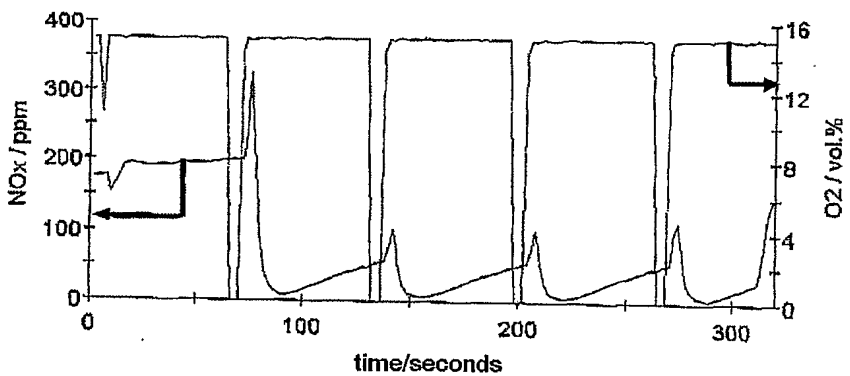


Figure 8: E36 aged, T = 250°C, test conditions II

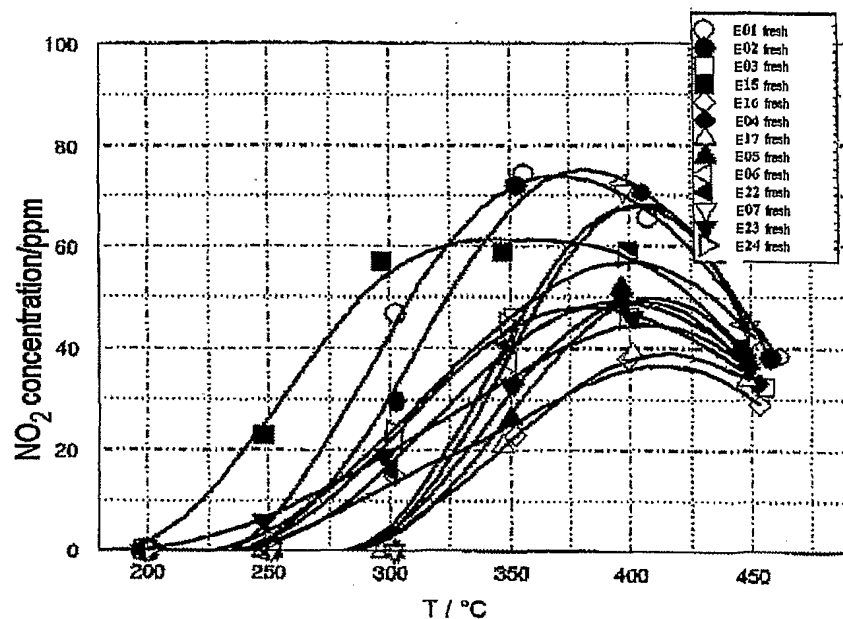


Figure 9: NO₂ formation during the NO oxidation at the fresh catalysts in the constant lean test

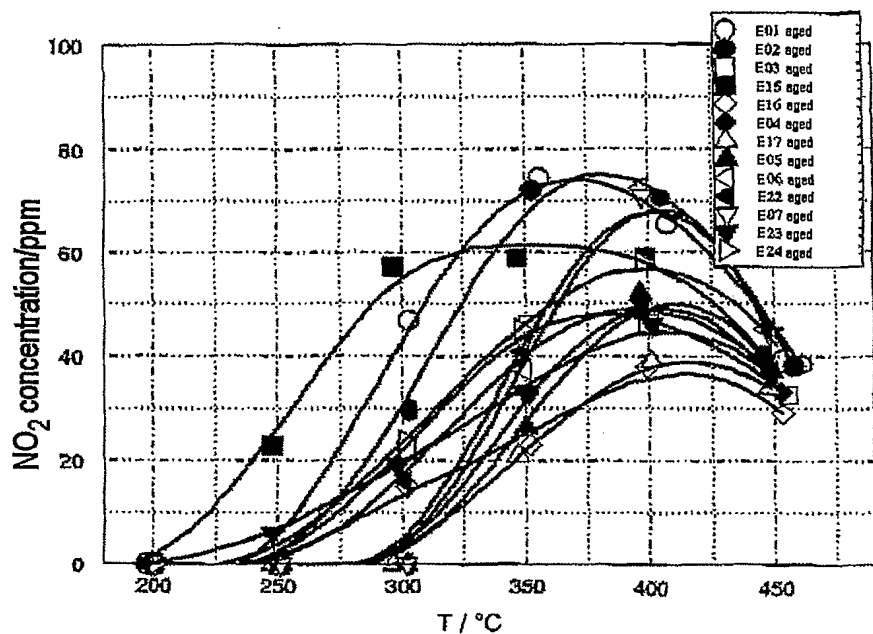


Figure 10: NO₂ formation during the NO oxidation at the aged catalysts in the constant lean test